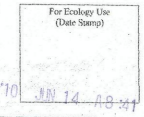


## Water Resources Program Application for a Water Right Permit



\$50 ble 0K-86 6-17-2010

SURFACE WATER GROUND WATER PERMANENT FIS CALE RIVE

	FEE OF \$50.00 MUST AC		
Section 1. APPLICANT			
Applicant/Business, Name, 15,60 W.	ellife 50	ne No: 9-68-6-4305	Other No:
Address: Moe Rosel			
City: Breuster	Sta	ej A	Zip: 98812
Email Address (optional):			
Contact Name (if different from above):		ne No:	Other No:
Relationship to Applicant:	ra Assistant	Manage	
Address: 4 Mor Road		0	
City: Oreuster	Sta	e:WA	Zip: 98812
Email Address (optional):			
Local Lond Owner on Bort Owner Name of the	Decreased Plans of Hose Ph	one No:	Other No:
Legal Land Owner or Part Owner Name of the	rid 1 c 3	902-814	Other No.
Address: 600 Capital	Way Nort	7	
City: Olympia	Spa	7°A	Zip: 985 ol
Email Address (optional):			
	NAMBANA		
Section 2. STATEMENT OF I	NIENI		
riefly describe the purpose of your propos		10. 1	rces 11st
selow will be used	d to reest	110 1 1	Hat 1
nticipated length of time to complete you		10 10 y	ea [5
/ater Use List all purposes for which wat			
			od of Use
. ↓ □Cubi	c Feet per Second (CFS) Yes		ntinuously or Seasonal)
WK-wildlife			easonal
retire 6	76m		5011
	Total Control		
TOTAL:			

For			4 26					colds of the co	
Ecology Use	APPLICA'	ION NO:		/CON.	2		SEPA:	Exempt/Not Exem	pt
use	Fee Paid		Check No:			TOVO	-#: 001 001 NA	1 0285 000011 -	
	rec raidy		CHECK NO.			7) ECT C	ding: 001-001-WI		.,, C
Date Returned	1			Priority Date	2000	D.			

							ins and	u non-recurr	ing)/ 📋 '	YES NO	
					YES 🗆 N						
					e dates that		ater w	ill be needed	1:		
KOM: _/		12016	10: <u>/  </u>	<u> </u>	1/20				15.76		
	21.00000000000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	202500000000	255,52000,000	QQQQQQQAAAAAAAA	X0000000000	9566000000	000000000000000000000000000000000000000		Section (Section Control Contr	
Section	3. PO	INT O	F DI	VER	SION O	RW	TTH	DRAWA	L		
(Complet	e A or B	and C	below)				050,089,0				
A.) If Su	rface W	ater So	urce				B.) I	f Ground	Water So	ource	
Spring		MOSERVERS 1 20025	SEES DECEMBER	Lake	300000000000000000000000000000000000000	9009899999	CONTRACTOR	Vell(s) C	000000000000000000000000000000000000000	A CONTRACTOR CONTRACTOR CONTRACTOR	7800000000
Other:					1			von(3)	, uior		
Source N	ame: 5	c 23	١.	300	31	42	Well	diameter &	depth:		1
Tributary	to:		,	0	U		100			of withdrawal:	
Thoulary	ω		- ,		^					ell? YES NO	
Number o					2		If av	ailable, attac	h Water V	Vell Report and pur	np test
Do you ha	ive an ex	isting di	version	Y	ES NO	)	Well	Tag ID No.		<u> </u>	
C.) Poin	t of Dive	ersion/\	Vithdi	rawal	– Legal I	)eșcri	ption				
	rcel No.		1/4	1/4	Section		nship	Range	www.resterjudushii	County	
2925		01/	14	54	122	2		25	Do:	ng las	SHIDD LODGE
I	Lot(s)			Block(	s)	-	S	ubdivision			
If known,	enter the	distance	es in fe	et from	the point	of div	ersion	or withdraw	al to the ne	earest section corne	r:
	eet ( 1							27			
from the (					Section	orner o		Range		County	
from the (	CONWE	⊠sw □	NE [ 14] VW	SE   	Section 22	orner o	f Sectionship	Range 25	Down	County	A Salah Organor
from the (	NW Drcel No.	⊠sw □	NE [ 14] VW	SE [	Section 22	Tow	f Sectionship	Range	Do		
from the ( Par 2925	rcel No.	<b>Ssw</b> □	NE [ ¼ VW]	SE 5 1/2 Block(	Section  22 (S)	Tow	nship	Range 25 ubdivision			r:
from the ( Par 2925	rcel No.	Sw _	NE \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SE 5 1/4 S 1/4 Block(	Section  22 (S)	Tow 2	nship Section	Range 25 Subdivision or withdraw		s les	ijas
Par 2925 I If known,	rcel No. Lot(s)  enter the	SW □	NE 4	SE SW Block(  Block(  get from and \frac{180}{280}	Section 22 (s) n the point	Tow 2 of div	riship Secritical Secretary Secretar	Range 25 Subdivision or withdraw		s les	r:
Par 2925 I If known,	rcel No.  Lot(s)  enter the t ( Nor   Nor	distance th/ So	NE 4/4 //4 //4 //4 //4 //4 //4 //4 //4 //	SE Block(  set from the first that t	Section 22 (s)  n the point feet (X	Tow 2 of div East/[	nship Section Wes	Range 25 subdivision or withdraw st) n22	ral to the n	earest section corne	r:
If known,  266 feet from the (	rcel No. Lot(s) enter the t ( Nor Knw [	SW distance the So	NE which are so in ference of diversity of diversity.	SE Block( eet from 1886) SE rsion/w	Section  2  (s)  n the point  feet ((x)  ) con  ithdrawal a	orner of Tow of div	s Section West	Range  25  bubdivision  or withdraw  st)  n 22  al information	ral to the n	earest section cornerate sheet of paper.	r:
If known,  Location the (  TOTE: If me  To you ow  f no, do you	rcel No.  Lot(s)  enter the t ( Nor than to the landou have led	SW distance the Source distance the Sw wo points don whitegal authors	NE with ar of diversity to	SE   Block( eet from   FSC   SE   Propose on make	Section  2  section  2  feet (  corrected point of this applied	of diverse ation	sion/w	Range  25  bubdivision  or withdraw  st)  n 22  al information  rithdrawal is	ral to the non a sepan located?	earest section corne	r:
If known,  Location the (  TOTE: If me  To you ow  f no, do you	rcel No.  Lot(s)  enter the t ( Nor than to the landou have led	SW distance the Source distance the Sw wo points don whitegal authors	NE with ar of diversity to	SE   Block( eet from   FSC   SE   Propose on make	Section  Section  Section  Section  Control  feet (M)  contithdrawal a  sed point of	of diverse ation	sion/w	Range  25  bubdivision  or withdraw  st)  n 22  al information  rithdrawal is	ral to the non a sepan located?	earest section corner  rate sheet of paper.  YES \( \sum \) NO	r:
If known,  Out to be from the (  NOTE: If me  Out you ow  of no, do you	rcel No.  Lot(s)  enter the t ( Nor than to the landou have led	SW distance the Source distance the Sw wo points don whitegal authors	NE with ar of diversity to	SE   Block( eet from   FSC   SE   Propose on make	Section  2  section  2  feet (  corrected point of this applied	of diverse ation	sion/w	Range  25  bubdivision  or withdraw  st)  n 22  al information  rithdrawal is	ral to the non a sepan located?	earest section corner  rate sheet of paper.  YES \( \sum \) NO	r:
If known,  If known,  Out of feet  From the (  From th	cel No.  222 00  Lot(s)  enter the time time the land out have be owner in	SW c distance th/ So SW SW wo points don whitegal authame(s),	es in fe outh) ar NE of diversionity to address	SE Block(  set from and \$\frac{1}{2}SE \]  SE resion/w.  propose o make so, and p	Section  2  section  2  feet (  corrected point of this applied	of diverse ation	sion/w	Range  25  bubdivision  or withdraw  st)  n 22  al information  rithdrawal is	ral to the non a sepan located?	earest section corner  rate sheet of paper.  YES \( \sum \) NO	r:
If known,  Out to be from the (  NOTE: If me  Out you ow  of no, do you	cel No.  222 00  Lot(s)  enter the time time the land out have be owner in	SW c distance th/ So SW SW wo points don whitegal authame(s),	es in fe outh) ar NE of diversionity to address	SE Block(  set from and \$\frac{1}{2}SE \]  SE resion/w.  propose o make so, and p	Section  2  section  2  feet (  corrected point of this applied	of diverse ation	sion/w	Range  25  bubdivision  or withdraw  st)  n 22  al information  rithdrawal is	ral to the non a sepan located?	earest section corner  rate sheet of paper.  YES \( \sum \) NO	r:
If known,  If known,  Oo you ow  f no, do yo  Provide the	reel No.  Lot(s)  enter the tall tall tall tall tall tall tall tal	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the  cority to  address	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO	
If known,  If known,  Office of from the office of from the office office office of from the office	reel No.  Lot(s)  enter the tall tall tall tall tall tall tall tal	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the  cority to  address	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES \( \) NO YES \( \) NO	
If known,  If known,  Office of from the office of from the office office office of from the office	reel No.  Lot(s)  enter the tall tall tall tall tall tall tall tal	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the  cority to  address	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO	
If known,  If known,  Office of from the office of from the office office office of from the office	reel No.  Lot(s)  enter the tall tall tall tall tall tall tall tal	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the  cority to  address	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO	
If known,  If known,  Oo you ow  f no, do yo  Provide the	reel No.  Lot(s)  enter the tall tall tall tall tall tall tall tal	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the  cority to  address	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO	
If known,  If known,  Oo you ow  f no, do yo  Provide the	reel No.  Lot(s)  enter the table of table or than to the land ou have leed owner in the land out have leed out the land out have leed out the land out th	e distance th/ So on some some some some some some some some	es in fe  outh) ar  of diver  ch the corrigination of the corresponding	SE Block(  set from and 1860  SE propose o make o make s, and p	Section  Section  Section  Section  Control  feet (X)  control  ithdrawal a  sed point of this application  the property of the property  f the property	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO Seed) taken from a pace below.	real
If known,  If known,  Office of from the office of from the office office office of from the office	reel No.  222 00  Lot(s)  enter the time of the land on the land o	SW	es in fe  outh) ar  of diver  ch the corrigination of the corresponding	SE Block(  set from and 1860  SE Freinning	Section  Section  Section  Section  Continuous feet (  Continuous feet point of the application of the properties of the	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'  ch the wate	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO YES NO seed) taken from a pace below.	real
If known,	reel No.  222 00  Lot(s)  enter the time of the land on the land o	SW	es in fe  outh) ar  of diver  ch the corrigination of the corresponding	SE Block(  set from and 1860  SE Freinning	Section  Section  Section  Section  Continuous feet (  Continuous feet point of the application of the properties of the	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'  ch the wate	ral to the non a separal located?	earest section cornerate sheet of paper.  YES NO YES NO Seed) taken from a pace below.	real
If known,	reel No.  222 occupations  enter the time of the land	SW Control of the con	es in fe  outh) ar  of diver  ch the corrigination of the corresponding	SE Block(  set from and 1860  SE resion/was  propose to make so, and propose to make so make s	Section  Section  Section  Section  Continuous feet (  Continuous feet point of the application of the properties of the	Towner of divergence of diverg	rship  Section  Westerday  Section  ddition  sion/w  for use	Range  25  audivision  or withdraw  st)  n 22  al information  rithdrawal is e of another'  ch the wate	ral to the non a separal located?	earest section corner  rate sheet of paper.  YES NO YES NO  Resed) taken from a pace below.  Parcel No 292512	real

ovide owner name(s), address, and phone number:_	ation for use of another's land? YES NO
re there any other water rights or claims associated vest, provide the water right and/or claim numbers:_	with this property or water system? YES NO
ttach a map of your project showing the point of e sure to include a complete copy of the plat map.	diversion/withdrawal and place of use. If platted propert
ection 5. WATER SYSTEM DESCRI	PTION
inch + 34 inch glastid provide water to newly Vill use existing coals install if needed, coals	hose 1-0.5 aph emitters to planted notive trees + shrub L basin at spring 1 L basin at spring 2
Section 6. DOMESTIC WATER SUP	PLY SYSTEM INFORMATION
Section 6. DOMESTIC WATER SUP (Complete A <u>or</u> B, and C below) A.) Domestic Water Systems only	B.) Municipal Water Systems only
(Complete A <u>or</u> B, and C below)	
(Complete A <u>or</u> B, and C below)  A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
(Complete A or B, and C below)  A.) Domestic Water Systems only  Projected number of connections to be served:  Type of connections:	B.) Municipal Water Systems only (defined under RCW 90.03.015)  Present population to be served water:   Estimate future population to be served:
(Complete A or B, and C below)  A.) Domestic Water Systems only  Projected number of connections to be served:  Type of connections:  (e.g., home, recreational cabin)  C.) Water System Planning  Do you have a Water System Plan approved by the Division?  YES NO	B.) Municipal Water Systems only (defined under RCW 90 03 013)  Present population to be served water:   Estimate future population to be served:(20 year projection)  Washington State Department of Health, Drinking Water  Water System Number:
(Complete A or B, and C below)  A.) Domestic Water Systems only  Projected number of connections to be served:  Type of connections:  (e.g., home, recreational cabin)  C.) Water System Planning  Do you have a Water System Plan approved by the Division? YES NO  If yes, date plan was approved//  Name of water system:  Are you within the service area of an existing water	B.) Municipal Water Systems only (defined under RCW 90 03 015)  Present population to be served water:
(Complete A or B, and C below)  A.) Domestic Water Systems only  Projected number of connections to be served:  Type of connections:  (e.g., home, recreational cabin)  C.) Water System Planning  Do you have a Water System Plan approved by the Division? YES NO  If yes, date plan was approved//  Name of water system:  Are you within the service area of an existing water	B.) Municipal Water Systems only (defined under RCW 90.03.015)  Present population to be served water:  Estimate future population to be served: (20 year projection)  Washington State Department of Health, Drinking Water  Water System Number:
(Complete A or B, and C below)  A.) Domestic Water Systems only  Projected number of connections to be served:  Type of connections:  (e.g., home, recreational cabin)  C.) Water System Planning  Do you have a Water System Plan approved by the Division? YES NO  If yes, date plan was approved//  Name of water system:  Are you within the service area of an existing water	B.) Municipal Water Systems only (defined under RCW 90.03.015)  Present population to be served water:  Estimate future population to be served: (20 year projection)  Washington State Department of Health, Drinking Water  Water System Number:

Stockwater
List number and kind of stock:
Is the proposed project for a dairy farm?  YES NO
Other Proposed Farm Uses Describe all proposed uses:
Family Farm Water Act (RCW 90.66):
Calculate the acreage in which you have a controlling interest, including only:
<ul> <li>Acreage irrigated under water rights acquired after December 8, 1977,</li> </ul>
Acreage proposed to be irrigated under this application, and
<ul> <li>Acreage proposed to be irrigated under other pending application(s).</li> </ul>
Is the combined acreage under existing rights greater than 6000 acres?   YES  NO
Do you have a controlling interest in a Family Farm Development Permit?   YES  NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use
Describe use, method of supplying and utilizing water:
Other Use
To reestablish native resetation. Rerestablished
recetation will improve habitat conditions and winter
foliasing habital for a ra sharp-tailed grouse .
a threatened species - as well as other native wildlis
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☐ NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? ☐ YES ☐ NO
If you answered yes to any of the above questions, please describe:

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

ection 10. DRIVING D	TRECTIONS	
ovide detailed driving directions		
avel SW on 16	to the project site: From Bridge to street to DFU	eport Washington,
eated N 0.75	some nyet to road	beyond locked
cate		
e Address:		<u> </u>
ection 11. REQUIRED	SIGNATURES	
derstand that in order to proce e site for inspection and monito	ovided in this application is true and accu- ess my application, I grant staff from the oring purposes. Even though the employ paration of the above application, all resp applicant.	e Department of Ecology access to vees of the Department of Ecology
In Peterson	20,	1 3/30/20
int Name pplicant or authorized represent	Signature ative)	Date /
Tennitur Qu	un ( mil	14 6/1/2
int Name egal Owner or Part Owner Place	Signature	Date
Egal Owner of Fart Owner Flace	of I loo	
- O - MILO I MADE	e of Use)	
int Name egal Owner or Part Owner Place	Signature	Date
int Name egal Owner or Part Owner Place	Signature e of Use)	
int Name	Signature e of Use) Signature	Date
int Name egal Owner or Part Owner Place int Name	Signature e of Use) Signature	
int Name egal Owner or Part Owner Place int Name	Signature e of Use)  Signature e of Use)	
int Name egal Owner or Part Owner Place int Name	Signature e of Use)  Signature e of Use)	Date

about your application, contact the Water Resources program at the regional office in which your project is located.